



MATERIAL: Top: 3D mesh knitwear, outer structure increases air circulation inside the footwear, front and back reinforced with flexible and durable TPU material, flexible shoelaces with a lock, tongue with a lock pocket. Lining: flexible mesh kitwear. Insole: replaceable, 1.5 cm thick at the heel, soft and flexible. Sole: anti-slip rubber (on steel and ceramic surfaces), resistant to diesel oil, deep and aggressive tread increases adhesion to the ground and ensures high footwear stability. SAFETY CATEGORY: S1 SRC. Composite toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30425XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: rip-stop knitwear, outer structure increases air circulation inside the footwear; front, sides, and back reinforced with durable KPU material. Lining: mesh knitwear. Insole: replaceable, 1.5 cm thick at the heel, soft and flexible. Sole: anti-slip rubber ( on steel and ceramic surfaces), resistant to diesel oil, deep and aggressive tread increases adhesion to the ground and ensures high footwear stability. SAFETY CATEGORY: S1P SRC. Steel toecap. Polymer (metal-free and flexible) puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Reflective elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30429XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |



MATERIAL: Top: KPU/mesh knitwear, outer structure increases air circulation inside the footwear, front reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (ceramic tile surface covered with glycerine), resistant to diesel oil, deep and aggressive tread increases adhesion to the ground and ensures high footwear stability. SAFETY CATEGORY: S1 FO SR. Composite toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30417XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |

## SHOES (SAFETY FOOTWEAR)

Sole: the highest quality Vibram® brand, rubber with anti-slip properties (ceramic tiles base covered with glycerine), resistant to diesel oil and high temperature in short-term contact (up to 300  $^{\circ}$  C / 1 min.). Tread and Upper: suede leather/nubuck Covered heel modern sole sculpture remove liquid impurities, increase anti-slip properties and adhesion to the ground. A layer of EVA foam in the sole increases the leather/mesh knit cushioning properties. VIOROVII) HRO SR RUBBER WEST SR RUBBER Energy absorption in the heel area Footwear does not contain Lining: removable, 0.9 cm thick metal elements in the heel area, soft and flexible Lining: elastic mesh knit. Tongue with a pocket to hide the laces Composite toecap Anti-electrostatic properties

8

10



S1 FO HRO SR

Code

L30426XX

SAFETY CATEGORY: S1 FO HRO SR

Size

XX: 39, 40, 41, 42, 43, 44, 45, 46, 47

STANDARD: EN ISO 20345:2022





MATERIAL: Top: high-quality grain trekking "crazy horse" leather, outer structure at the front reinforced with TPR material, high-quality metal eyelets. Lining: leather. Insole: repleceable, leather. Sole: anti-slip rubber (on ceramic surface), deep tread increases adhesion to the ground. SAFETY CATEGORY: 02 SRA. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. STANDARD: EN ISO 20347:2012.

| Code     | Size                                   |    |
|----------|--|----|
| L30415XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: reflective mesh knitted fabric, outer structure increases air circulation inside the footwear, front, side and rear part reinforced with durable KPU and TPR material. Lining: mesh knit. Lining: removable, 1.5 cm thick in the heel area, soft and flexible. Sole: rubber with anti-slip properties (steel and ceramic base), resistant to diesel oil, deep and aggressive tread increases adhesion to the ground and ensures high footwear stability. SAFETY CATEGORY: S1P SRC. Composite toecap. Polymer (non-metallic and flexible) anti-puncture insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Reflective elements. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   | 8  |
|----------|--|----|
| L30433XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Upper: suede leather/knitwear, external footwear construction in the front part reinforced with TPR material, tongue with a pocket to hide the laces. three-dimensional and flexible heel ensuring perfect fit, easy putting on of shoes and heel stabilization. Lining: mesh knitwear. Insole: replaceable. 1,5 cm thick in the heel area, soft and flexible. Sole: rubber with anti-slip properties (ceramic tile surface covered with glycerine), resistant to diesel oil, modern sole sculpture removes the smallest liquid impurities, increases anti-slip properties and adhesion to the ground. CORNER. SAFETY: S1 FO SR. Composite toecap. Anti-electrostatic properties. Energy absorption in the heel area. Footwear doesn't contain any metal elements. Closed heel area. NORMA: EN ISO 20345:2022.

| Kod      | Rozmiar                                |    |
|----------|--|----|
| L30443XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |



## **SHOES (SAFETY FOOTWEAR)**











**OSPINON** 







MATERIAL: Upper: suede leather/Oxford fabric, external footwear construction in the front and back parts reinforced with TPR material. The footwear has a SPINON quick-lacing system (a knob with a steel wire) ensuring precise adjustment and perfect fit. Lining: mesh knitwear. Insole: replaceable. Sole: antislip rubber (ceramic tile surface covered with glycerine), resistant to diesel oil and high temperature in short-term contact (up to 300°C/1 min.), modern sole sculpture removes the smallest liquid impurities, increases anti-slip properties and adhesion to the ground. CORNER. SAFETY: S1 FO HRO SR. Composite toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Reflective elements. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30440XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |















MATERIAL: Top: waterproof rip-stop knitwear. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on ceramic surface), deep and aggressive tread increases adhesion to the ground and ensures high footwear stability. SAFETY CATEGORY: 02 SRA. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. Reflective elements. STANDARD: EN ISO 20347:2012.

| Code     | Size                                   |    |
|----------|--|----|
| L30434XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |

# **SHOES (SAFETY FOOTWEAR)**









MATERIAL: Top: waterproof rip-stop knitwear, outer structure on the sides and in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on steel and ceramic surfaces), resistant to diesel oil, deep and aggressive tread increases adhesion to the ground and ensures high footwear stability. SAFETY CATEGORY: S2 SRC. Composite toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30430XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: nubuck leather, outer structure at the front and in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on steel and ceramic surfaces), resistant to diesel oil, deep and aggressive tread increases adhesion to the ground and ensures high footwear stability. SAFETY CATEGORY: S3 SRC. Composite toecap. Polymer (metal-free and flexible) puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30431XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |



MATERIAL: Top: nubuck leather/mesh knitwear, outer structure in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on steel and ceramic surfaces), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1P SRC. Composite toecap. Polymer (metal-free and flexible) puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Covered heel. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30403XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: leather/Oxford fabric, outer structure in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber, deep tread increases adhesion to the ground. SAFETY CATEGORY: SB. Steel toecap. STANDARD: EN ISO 20345:2022.

| Code     | Size   | 8  |
|----------|--|----|
| L30402XX | XX: 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: nubuck leather/mesh knitwear, outer structure on the sides reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on ceramic surface), deep tread increases adhesion to the ground. SAFETY CATEGORY: 01 SRA. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20347:2012.

| Code     | Size                                   |    |
|----------|--|----|
| L30409XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |























MATERIAL: Top: suede leather/Oxford fabric, outer structure in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on ceramic surface), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: OB FO SRA. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20347:2012.

| Code     | Size                                   |    |
|----------|--|----|
| L30408XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: suede leather, outer structure at the front and in the back reinforced with TPR material, high-quality metal eyelets. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber, resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 P FO. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30410XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: suede leather. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (ceramic tile surface covered with glycerine), resistant to diesel oil. SAFETY CATEGORY: SB FO SR. Steel toecap. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30407XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: suede leather/mesh knitwear. Lining: mesh knitwear. Insole: replaceable. Sole: rubber, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1. Steel toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Reflective elements. STANDARD: EN ISO 20345:2022.

| Code     | Size                           |    |
|----------|--------------------------------|----|
| L30406XX | XX: 36, 37, 38, 39, 40, 41, 42 | 10 |



MATERIAL: Top: 3D mesh knitwear/flexible knitwear, outer structure increases air circulation inside the footwear. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip dual density polyurethane (on steel and ceramic surfaces), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1P SRC. Steel toecap. Polymer (metal-free and flexible) puncture-

| Code     | Size                                   |    |
|----------|--|----|
| 130428XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |

resistant insole. Anti-electrostatic properties. Energy absorption in the heel

area. Closed heel area. Reflective elements. STANDARD: EN ISO 20345:2011.





MATERIAL: Top: 3D mesh knitwear, outer structure increases air circulation inside the footwear. Lining: mesh knitwear. Insole: replaceable. Sole: antislip dual density polyurethane (ceramic tile surface covered with glycerine), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 FO SR. Steel toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30421XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: KPU/mesh knitwear, outer structure increases air circulation inside the footwear. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip dual density polyuethane (on steel and ceramic surfaces), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1P SRC. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30422XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





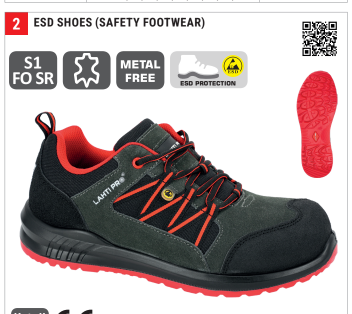
MATERIAL: Top: nubuck leather, outer structure increases air circulation inside the footwear. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip dual density polyurethane (on ceramic surface), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 SRA. Steel toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30420XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |



MATERIAL: Top: suede leather, outer structure increases air circulation inside the footwear. Lining: mesh knitwear. Lining: replaceable. Sole: anti-slip dual density polyurethane (on steel and ceramic surfaces), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1P SRC. Composite toecap. Polymer (metal-free and flexible) puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30416XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: suede leather/Oxford fabric. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip dual density polyurethane (ceramic tile surface covered with glycerine), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 FO SR. Composite toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Footwear doesn't contain any metal elements. ESD effect protection. STANDARD: EN ISO 20345:2012, EN IEC 61340-4-3:2018.

| Code     | Size                                   |    |
|----------|--|----|
| L30423XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |



**SHOES (SAFETY FOOTWEAR)** 



MATERIAL: Top: nubuck leather. Lining: meh knitwear. Insole: replaceable. Sole: anti-slip dual density polyurethane (on steel and ceramic surfaces), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S3 SRC. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Ograniczona przepuszczalność i absorpcja wody. Reflective laces and inserts. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30438XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: nubuck leather. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip dual density polyurethane (on steel and ceramic surfaces), resistant to diesel oil,deep tread increases adhesion to the ground. SAFETY CATEGORY: S3 SRC. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30414XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: suede leather/Oxford fabric. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip dual density polyurethane (on steel and ceramic surfaces), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1P SRC. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Reflective elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30424XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: suede leather/mesh knitwear. Lining: mesh knitwear. Insole: replaceable. Sole: dual density polyurethane, resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 P FO. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30405XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: leather. Lining: mesh knitwear. Insole: replaceable. Sole: antislip dual density polyurethane (ceramic tile surface covered with glycerine), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 FO SR. Composite toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| LPPOMBXX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: leather. Lining: mesh knitwear. Insole: replaceable. Sole: antislip dual density polyurethane (on steel and ceramic surfaces), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S3 SRC. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water penetration and absorption. Reflective elements. STANDARD: ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| LPPOMCXX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: leather. Lining: mesh knitwear. Insole: replaceable. Sole: antislip dual density polyurethane (ceramic tile surface covered with glycerine), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 FO SR. Steel toecap. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Reflective elements. STANDARD: EN ISO 20345:2022.

| Code            | Size   |    |
|-----------------|--|----|
| <b>LPPOMAXX</b> | XX: 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50 | 10 |





MATERIAL: Top: leather. Lining: mesh knitwear. Insole: replaceable. Sole: single density polyurethane, anti-slip (ceramic tile surface covered with glycerine), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: SB FO SR. Steel toecap. STANDARD: EN ISO 20345:2022.

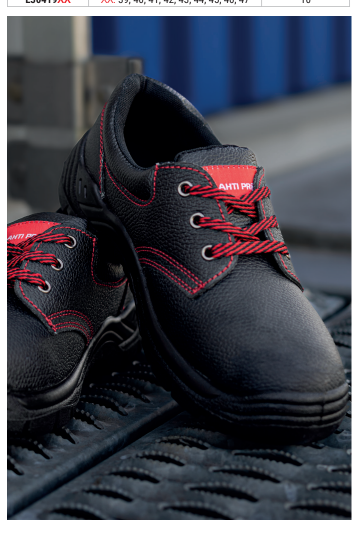
| Code     | Size                                   |    |
|----------|--|----|
| L30419XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: leather. Lining: mesh knitwear. Insole: replaceable. Sole: antislip dual density polyrethane (ceramic tile surface covered with glycerine), deep tread increases adhesion to the ground. SAFETY CATEGORY: 01 FO SR. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. STANDARD: EN ISO 20347:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30401XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |



# ROOFING ANKLE BOOTS WITH NO TOE CAP (OCCUPATIONAL FOOTWEAR)

Perfect for roof work and on other slanting surfaces where the maximum grip











Lining: mesh knitwear Insole: replaceable



LAHTI PR®



leather/nubuck leather



Limited water permeability and absorption



Closed heel area



Footwear doesn't contain any metal elements



Sole: nitrile rubber with increased anti-slip properties (on steel ad ceramic surfaces), resistant to diesel oil and high temperatures in the short-term contact (up to 300°C/1min.)



Polymer (metal-free and flexible) punctureresistant insole

Energy absorption

Anti-electrostatic properties

in the heel area

O3 FO HRO SRC

SAFETY CATEGORY: 03 FO HRO SRC STANDARD: EN ISO 20347:2012

| Code     | Size                                   |    |
|----------|--|----|
| L30121XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |
|          |  |    |

#### ANKLE BOOTS WITH NO TOE CAP (OCCUPATIONAL FOOTWEAR)





























MATERIAL: Top: high-quality grain trekking "crazy horse" leather, outer structure at the front and in the back reinforced with TPR material, high-quality metal eyelets. Lining: leather. Insole: repleceable, leather. Sole: anti-slip rubber (on ceramic surface), deep tread increases adhesion to the ground. SAFETY CATEGORY: 02 SRA. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Ograniczona przepuszczalność i absorpcja wody. STANDARD: EN ISO 20347:2012.

| Code     | Size                                   |    |
|----------|--|----|
| L30115XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |

### ANKLE BOOTS WITH NO TOE CAP (OCCUPATIONAL FOOTWEAR)







MATERIAL: Top: waterproof rip-stop knitwear. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on ceramic surface), deep and aggressive tread increases adhesion to the ground and ensures high footwear stability. SAFETY CATEGORY: 02 SRA. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. Reflective elements. STANDARD: EN ISO 20347:2012.

| Code     | Size                                   |    |
|----------|--|----|
| L30124XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |

#### ANKLE BOOTS WITH NO TOE CAP (OCCUPATIONAL FOOTWEAR)



LAHTI PR®



MATERIAL: Top: waterproof rip-stop knitwear. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on ceramic surface), deep and aggressive tread increases adhesion to the ground and ensures high footwear stability. SAFETY CATEGORY: 02 SRA. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. Reflective elements. STANDARD: EN ISO 20347:2012.

| Code     | Size                                   |    |
|----------|--|----|
| L30120XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |











MATERIAL: Top: nubuck leather, outer structure at the front and in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on ceramic surface), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S3 SRA. Composite toecap. Polymer (metal-free and flexible) puncture-resistant insole. Antielectrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30117XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: nubuck leather, outer s

MATERIAL: Top: nubuck leather, outer structure at the front, on the sides, and in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (ceramic tile surface covered with glycerine), deep and aggressive tread increases adhesion to the ground and ensures high footwear stability. SAFETY CATEGORY: SB SR. Steel toecap. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   | 8  |
|----------|--|----|
| L30103XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: nubuck leather, outer structure at the front, on the sides, and in the back reinforced with TPR material, high-quality metal eyelets. Lining: mesh knitwear. Insole: replaceable. Sole: rubber, deep tread increases adhesion to the ground. SAFETY CATEGORY: SB. Steel toecap. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30102XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: leather/Oxford fabric, outer structure on the sides and in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: rubber, deep tread increases adhesion to the ground. SAFETY CATEGORY: SB. Steel toecap. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30107XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: nubuck leather, outer structure at the front and in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (on ceramic suface), deep tread increases adhesion to the ground. SAFETY CATEGORY: 02 SRA. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. STANDARD: EN ISO 20347:2012.

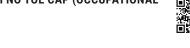
| Code     | Size                                   |    |
|----------|--|----|
| L30114XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |



MATERIAL: Top: suede leather. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip rubber (ceramic tile surface covered with glycerine), resistant to diesel oil. SAFETY CATEGORY: SB FO SR. Steel toecap. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30108XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |

# HIGH BOOTS WITH NO TOE CAP (OCCUPATIONAL FOOTWEAR)





MATERIAL: Top: leather, outer structure in the back reinforced with TPR material, high-quality metal eyelets. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip dual density polyurethane (ceramic tile surface covered with glycerine), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: 02 SR. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water penetration and absorption. STANDARD: EN ISO 20347:2022.

| Code     | Size                               |    |
|----------|------------------------------------|----|
| L30304XX | 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |



MATERIAL: Top: nubuck leather, outer structure on the sides and in the back reinforced with TPR material. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip dual density polyurethane (on steel and ceramic surface), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S3 SRC. Composite toecap. Polymer (metal-free and flexible) puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. Reflective elements. Footwear doesn't contain any metal elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30118XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |



MATERIAL: Top: nubuck leather. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip dual density polyurethane (on steel and ceramic surfaces), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S3 SRC. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. Reflective laces and inserts. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30123XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: nubuck leather. Lining: mesh knitwear. Insole: replaceable. Sole: anti-slip dual density polyurethane (on steel and ceramic surfaces), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S3 SRC. Steel toecap. Steel puncture-resistant insole. Antielectrostatic properties. Energy absorption in the heel area. Closed heel area. Limited water permeability and absorption. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   | 8  |
|----------|--|----|
| L30113XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: suede leather/Oxford fabric. Lining: mesh knitwear Insole: replaceable. Sole: anti-slip dual density polyurethane (on steel and ceramic surfaces), resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1P SRC. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. Reflective elements. STANDARD: EN ISO 20345:2011.

| Code     | Size                                   |    |
|----------|--|----|
| L30119XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |



MATERIAL: Top: suede leather/mesh knitwear. Lining: mesh knitwear. Insole: replaceable. Sole: dual density polyurethane, resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 P F0. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| LPTOMFXX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |





MATERIAL: Top: suede leather. Lining: mesh knitwear. Insole: replaceable. Sole: dual density polyurethane, resistant to diesel oil, deep tread increases adhesion to the ground. SAFETY CATEGORY: S1 P FO. Steel toecap. Steel puncture-resistant insole. Anti-electrostatic properties. Energy absorption in the heel area. Closed heel area. STANDARD: EN ISO 20345:2022.

| Code     | Size                                   |    |
|----------|--|----|
| L30109XX | XX: 39, 40, 41, 42, 43, 44, 45, 46, 47 | 10 |